CLAIM SET AS AMENDED

1. (Currently Amended) A fuel tank mounting structure for a motorcycle motorized two-wheeled vehicle wherein a fuel tank is disposed between a pair of left and right frame members of a vehicle body frame and the fuel tank is mounted on the vehicle body frame via a plurality of tubular resilient bodies comprising:

the plurality of tubular resilient bodies are disposed with axes of the tubular resilient bodies extending laterally of the vehicle; and

at least one of the plurality of resilient bodies allows resilient support in the fore-and-aft direction and in the vertical direction of the vehicle and limits the movement in the lateral direction, and remaining resilient bodies allow resilient support both in the fore-and-aft direction and in the vertical direction of the vehicle,

wherein said plurality of tubular resilient bodies includes four tubular resilient bodies wherein two are disposed adjacent to a forward section of the fuel tank and two are disposed adjacent to a rear section of the fuel tank.

2. (Original) The fuel tank mounting structure according to claim 1, wherein each of said tubular resilient bodies includes a fastener mounted relative thereto and further including a boss for each of said plurality of

Application No. 10/649,795 Amendment dated September 30, 2004

Reply to Office Action of May 12, 2004

Docket No. 0505-1239P

Art Unit:3611

Page 3 of 13

tubular resilient bodies being secured to said fuel tank for securing the

fastener to said fuel tank.

3. (Original) The fuel tank mounting structure according to claim 1,

wherein the at least one of the plurality of resilient bodies that allows resilient

support in the fore-and-aft direction and in the vertical direction of the vehicle

and limits the movement in the lateral direction includes a left flange and a

right flange for clamping a left contact surface and a right contact surface for

limiting the lateral movement.

4. (Original) The fuel tank mounting structure according to claim 3,

wherein the at least one of the plurality of resilient bodies that allows resilient

support in the fore-and-aft direction and in the vertical direction of the vehicle

and limits the movement in the lateral direction includes a first and second

section with said first section including the left flange and the second section

including the right flange for clamping the left contact surface and the right

contact surface for limiting the lateral movement.

5. (Original) The fuel tank mounting structure according to claim 3, and

further including a fastener, said fastener extending relative to said at least one

of the plurality of resilient bodies that allows resilient support in the fore-and-

Docket No. 0505-1239P

Art Unit: 3611

Application No. 10/649,795 Amendment dated September 30, 2004 Reply to Office Action of May 12, 2004

Page 4 of 13

aft direction and in the vertical direction of the vehicle and limits the movement

in the lateral direction to secure the fuel tank relative to the vehicle body

frame.

6. (Original) The fuel tank mounting structure according to claim 3,

wherein the at least one of the plurality of resilient bodies that allows resilient

support in the fore-and-aft direction and in the vertical direction of the vehicle

and limits the movement in the lateral direction is constructed of a resiliently

deformable material.

7. (Canceled)

8. (Original) The fuel tank mounting structure according to claim 1,

wherein the remaining resilient bodies that allow resilient support both in the

fore-and-aft direction and in the vertical direction of the vehicle include a single

flange disposed adjacent to a contact surface to permit support in both the

fore-and-aft direction and in the vertical direction of the vehicle without

limiting the lateral movement.

9. (Original) The fuel tank mounting structure according to claim 8, and

further including fasteners, said fasteners extending relative to said remaining

Application No. 10/649,795

Amendment dated September 30, 2004

Docket No. 0505-1239P

Art Unit:3611

Reply to Office Action of May 12, 2004

resilient bodies to allow resilient support in the fore-and-aft direction and in

Page 5 of 13

the vertical direction of the vehicle and to secure the fuel tank relative to the

vehicle body frame.

10. (Original) The fuel tank mounting structure according to claim 9,

wherein the remaining resilient bodies that allow resilient support in the fore-

and-aft direction and in the vertical direction of the vehicle are constructed of a

resiliently deformable material.

11. (Currently Amended) A fuel tank mounting structure adapted for

mounting a fuel tank relative to a frame member of a vehicle comprising:

a vehicle with a frame member;

a fuel tank;

a plurality of resilient bodies disposed with axes of the resilient bodies

extending laterally of the vehicle for mounting the fuel tank relative to the

frame member; and

at least one of the plurality of resilient bodies allows resilient support in

the fore-and-aft direction and in the vertical direction of the vehicle and limits

the movement in the lateral direction, and remaining resilient bodies allow

resilient support both in the fore-and-aft direction and in the vertical direction

of the vehicle,

Application No. 10/649,795 Amendment dated September 30, 2004

Reply to Office Action of May 12, 2004

Docket No. 0505-1239P

Art Unit:3611

Page 6 of 13

wherein said plurality of tubular resilient bodies includes four tubular

resilient bodies wherein two are disposed adjacent to a forward section of the

fuel tank and two are disposed adjacent to a rear section of the fuel tank.

12. (Original) The fuel tank mounting structure according to claim 11,

wherein each of said resilient bodies includes a fastener secured relative

thereto and further including a boss for each of said plurality of resilient bodies

being secured to said fuel tank for securing the fastener between the fuel tank

and the frame member.

13. (Original) The fuel tank mounting structure according to claim 11,

wherein the at least one of the plurality of resilient bodies that allows resilient

support in the fore-and-aft direction and in the vertical direction of the vehicle

and limits the movement in the lateral direction includes a left flange and a

right flange for clamping a left contact surface and a right contact surface for

limiting the lateral movement.

14. (Original) The fuel tank mounting structure according to claim 13,

wherein the at least one of the plurality of resilient bodies that allows resilient

support in the fore-and-aft direction and in the vertical direction of the vehicle

and limits the movement in the lateral direction includes a first and second

Application No. 10/649,795

Amendment dated September 30, 2004

Reply to Office Action of May 12, 2004

Docket No. 0505-1239P

Art Unit:3611

Page 7 of 13

section with said first section including the left flange and the second section

including the right flange for clamping the left contact surface and the right

contact surface for limiting the lateral movement.

15. (Original) The fuel tank mounting structure according to claim 13,

and further including a fastener, said fastener extending relative to said at

least one of the plurality of resilient bodies that allows resilient support in the

fore-and-aft direction and in the vertical direction of the vehicle and limits the

movement in the lateral direction to secure the fuel tank relative to the vehicle

body frame.

16. (Original) The fuel tank mounting structure according to claim 13,

wherein the at least one of the plurality of resilient bodies that allows resilient

support in the fore-and-aft direction and in the vertical direction of the vehicle

and limits the movement in the lateral direction is constructed of a resiliently

deformable material.

17. (Canceled)

18. (Original) The fuel tank mounting structure according to claim 11,

wherein the remaining resilient bodies that allow resilient support both in the

Docket No. 0505-1239P

Art Unit:3611

Page 8 of 13

Application No. 10/649,795 Amendment dated September 30, 2004 Reply to Office Action of May 12, 2004

fore-and-aft direction and in the vertical direction of the vehicle include a single

flange disposed adjacent to a contact surface to permit support in both the

fore-and-aft direction and in the vertical direction of the vehicle without

limiting the lateral movement.

19. (Original) The fuel tank mounting structure according to claim 18,

and further including fasteners, said fasteners each extending relative to said

remaining resilient bodies to allow resilient support in the fore-and-aft

direction and in the vertical direction of the vehicle and to secure the fuel tank

relative to the vehicle body frame.

20. (Original) The fuel tank mounting structure according to claim 19,

wherein the remaining resilient bodies that allow resilient support in the fore-

and-aft direction and in the vertical direction of the vehicle are constructed of a

resiliently deformable material.